			155	l m :
L Number	Hits	Search Text	DB	Time stamp
10	49	(29/564.6,273,735,736).ccls. and coil and	USPAT;	2003/10/24
		blade and slot and (coil near (insert or	US-PGPUB;	11:03
1		inserted or inserting)) and bore	IBM_TDB	
11	21	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/10/24
		((prewound or pre-wound) adj coil) and blade and slot and (coil near (insert or	US-PGPUB; IBM TDB	11:03
		inserted or inserting)) and bore	1511_105	
12	10	(29/564.6,273,735,736).ccls. and	USPAT;	2003/10/24
		((prewound or pre-wound) adj coil) and	US-PGPUB;	11:04
		blade and slot and (coil near (insert or	IBM_TDB	
		inserted or inserting)) and bore and		
15	1	press\$3 (310/214,215).ccls. and ((prewound or	USPAT;	2003/10/24
15	_	pre-wound) adj coil) and blade and slot	US-PGPUB;	11:04
		and (coil near (insert or inserted or	IBM TDB	
		inserting)) and bore and press\$3	-	
-	2	(("5528822") or ("5664317")).PN.	USPAT;	2003/10/22
			US-PGPUB;	10:30
	1	("4991782").PN.	IBM_TDB USPAT;	2003/07/14
-	1	\ 1J31102 .EN.	US-PGPUB;	14:28
1			IBM TDB	
-	3	(("5528822") or ("5664317") or	USPAT;	2003/10/21
1		("6557238")).PN.	US-PGPUB;	16:41
1	1		IBM_TDB	2002/10/21
-	1	apparatus adj method adj forming adj stator adj coil	USPAT; US-PGPUB;	2003/10/21
		Double day coll	IBM TDB	20.11
-	0	20020124382.URPN.	USPAT	2003/10/21
	:			16:45
-	1704	29/596.ccls.	USPAT;	2003/10/21
			US-PGPUB; IBM TDB	17:14
_	926	29/596.ccls. and coil	USPAT;	2003/10/21
			US-PGPUB;	17:15
			IBM_TDB	
_	199	29/596.ccls. and coil and blade	USPAT; US-PGPUB;	2003/10/21
			IBM TDB	17:16
_	175	29/596.ccls. and coil and blade and slot	USPAT;	2003/10/21
		·	US-PGPUB;	17:17
			IBM_TDB	0000 (000 (000
-	159	29/596.ccls. and coil and blade and slot	USPAT;	2003/10/21
		and insert\$3	US-PGPUB; IBM TDB	17:18
_	115	29/596.ccls. and coil and blade and slot	USPAT;	2003/10/21
1	113	and (coil with (insert or inserted or	US-PGPUB;	17:18
		inserting))	IBM_TDB	
-	91		USPAT;	2003/10/21
		and (coil near (insert or inserted or inserting))	US-PGPUB; IBM TDB	17:19
_	55	29/596.ccls. and coil and blade and slot	USPAT;	2003/10/21
		and (coil near (insert or inserted or	US-PGPUB;	17:26
		inserting)) and bore	IBM_TDB	
-	24	1 ,	USPAT;	2003/10/22
	ļ	and slot and (coil near (insert or inserted or inserting)) and bore	US-PGPUB; IBM TDB	15:23
_	1	("6256882").PN.	USPAT;	2003/10/22
		020002 / 1211.	US-PGPUB;	10:30
			IBM TDB	
-	9	1	USPAT	2003/10/22
		"5245748" "5291649" "5542456" "5947404" "6009618" "6230388"		14:55
		"2001/0013167").PN.		
-	10	(29/606,732,735).ccls. and coil and blade	USPAT;	2003/10/22
		and slot and (coil near (insert or	US-PGPUB;	15:24
		inserted or inserting)) and bore and (two	IBM_TDB	
		adj pole)		l

-	3	(29/606,732,735).ccls. and coil and blade	USPAT;	2003/10/22
		and slot and (coil near (insert or	US-PGPUB;	15:24
		inserted or inserting)) and bore and (two	IBM_TDB	
		adj pole adj stator)		
-	22	3579818.URPN.	USPAT	2003/10/22
		l		15:26
-	11	inserting adj pre-wound adj coil	USPAT;	2003/10/22
			US-PGPUB;	15:33
			IBM_TDB	
-	86	pre-wound adj coil	USPAT;	2003/10/22
			US-PGPUB;	15:34
			IBM_TDB	0000/10/00
-	13	(pre-wound adj coil) and (two adj pole)	USPAT;	2003/10/22
			US-PGPUB;	15:35
		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	0000 (10 (00
_	11	(pre-wound adj coil) and (two adj pole)	USPAT;	2003/10/22
		and (insert\$3)	US-PGPUB;	15:49
	7.0	/ 11 411 4 /4 421	IBM_TDB	2002/10/22
-	70	(pre-wound adj coil) and (insert\$3)	USPAT;	2003/10/22
			US-PGPUB;	15:49
		/	IBM_TDB	2002/10/22
-	11	(pre-wound adj coil) and (insert\$3) and	USPAT;	2003/10/22
1		(two adj pole)	US-PGPUB;	15:49
	1	/#20E7171#\ DM	IBM_TDB	2002/10/22
-	1	("3857171").PN.	USPAT;	2003/10/22
			US-PGPUB;	15:56
ļ	1	("E222090") DM	IBM_TDB USPAT;	2003/10/22
-	1	("5323080").PN.	USPAT; US-PGPUB;	15:57
				15:5/
	1	/"491260E"\ DN	<pre>IBM_TDB USPAT;</pre>	2003/10/22
-	1	("4812695").PN.	US-PGPUB;	15:57
			IBM TDB	13.37
_	6	4477966.URPN.	USPAT	2003/10/22
_	•	44//900.URPN.	USPAI	15:58
	6	4477966.URPN.	USPAT	2003/10/22
	0	1477300.0KEN.	USIAI	16:04
_	1	("4991782").PN.	USPAT;	2003/10/22
	_	(4351702):IN:	US-PGPUB;	16:08
			IBM TDB	10.00
_	17	4991782.URPN.	USPAT	2003/10/22
	- '	1331/02/01/21/		16:06
_	1	("5528822").PN.	USPAT;	2003/10/22
	_	(0000000	US-PGPUB;	16:08
			IBM TDB	
-	4	5528822.URPN.	USPAT	2003/10/22
				16:08
-	0	("prewoundadjcoil").PN.	USPAT;	2003/10/22
		· -	US-PGPUB;	16:13
			IBM_TDB	
-	138	prewound adj coil	USPĀT;	2003/10/22
			US-PGPUB;	16:13
			IBM_TDB	
-	212	(pre-wound or prewound) adj coil	USPAT;	2003/10/22
			US-PGPUB;	16:14
			IBM_TDB	
-	174	((pre-wound or prewound) adj coil) and	USPAT;	2003/10/22
		insert\$3	US-PGPUB;	16:14
			IBM_TDB	
-	40	((pre-wound or prewound) adj coil) and	USPAT;	2003/10/22
		insert\$3 and ((two or three) adj pole)	US-PGPUB;	16:40
		("5.664047") 504	IBM_TDB	2002/10/22
-	1	("5664317").PN.	USPAT;	2003/10/22
			US-PGPUB;	16:26
		F 6 6 4 2 1 7 JUDDN	IBM_TDB	2003/10/22
-	6	5664317.URPN.	USPAT	2003/10/22
_	7	 ((pre-wound or prewound) adj coil) and	USPAT;	2003/10/22
_	l '	insert\$3 and (two adj pole adj stator)	US-PGPUB;	16:40
		insercas and (two adj pore adj stator)	IBM TDB	10.40
1	l	l	TDL IDD	L

-	8	((pre-wound or prewound) adj coil) and	USPAT;	2003/10/22
		(two adj pole adj stator)	US-PGPUB;	16:46
			IBM TDB	
-	6	3986062.URPN.	USPAT	2003/10/22
				16:44
-	45	((pre-wound or prewound) adj coil) and	USPAT;	2003/10/22
		(two adj pole)	US-PGPUB;	16:46
		<u> </u>	IBM TDB	